F/G.1

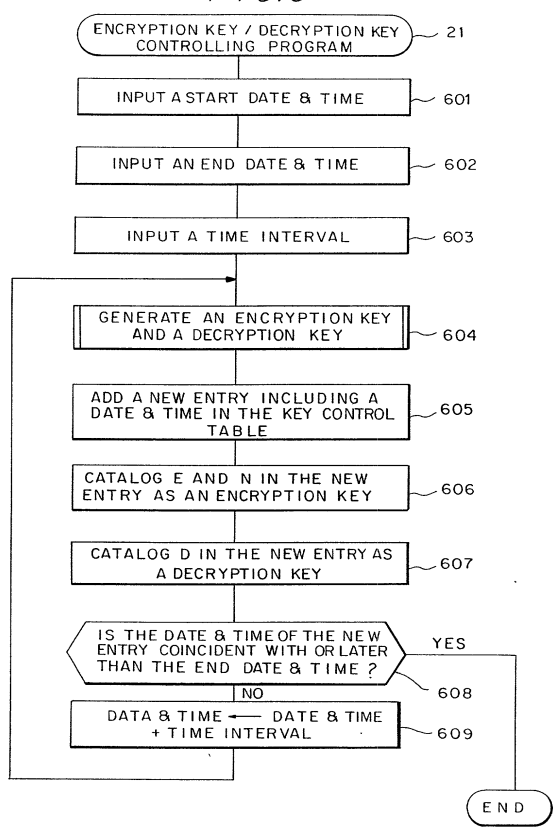
## KEY CONTROLLING APPARATUS 5a 4a, 20a-OS DISC 20-ENCRYPTION KEY/ DECRYPTION KEY MAGNETIC CONTROLLER DISC 21 CONTROLLING PROGRAM **ENCRYPTION KEY** 22-10) SERVICE PROGRAM DECRYPTION KEY 23-CPU SERVICE PROGRAM DECRYPTION KEY 24-DISTRIBUTING **PROGRAM** 50 3a-NETWORK CONTROLLER 90 60. 70 1b) NETWORK 1c > 3c-**NETWORK** 3b CONTROLLER CONTROLLER CPU CPU 20ç 20b 05 05 2ε 2b-**DECRYPTION KEY ENCRYPTION KEY** 41 ACQUIRING ACQUIRING 4c. 4b **PROGRAM PROGRAM** 31-42 DISC DISC FILE FILE ENCRYPTING CONTROLLER 32-DECRYPTING CONTROLLER **PROGRAM PROGRAM** INFORMATION TRANSMITTING INFORMATION RECEIVING **APPARATUS APPARATUS MAGNETIC MAGNETIC** DISC ~5b 5c -DISC

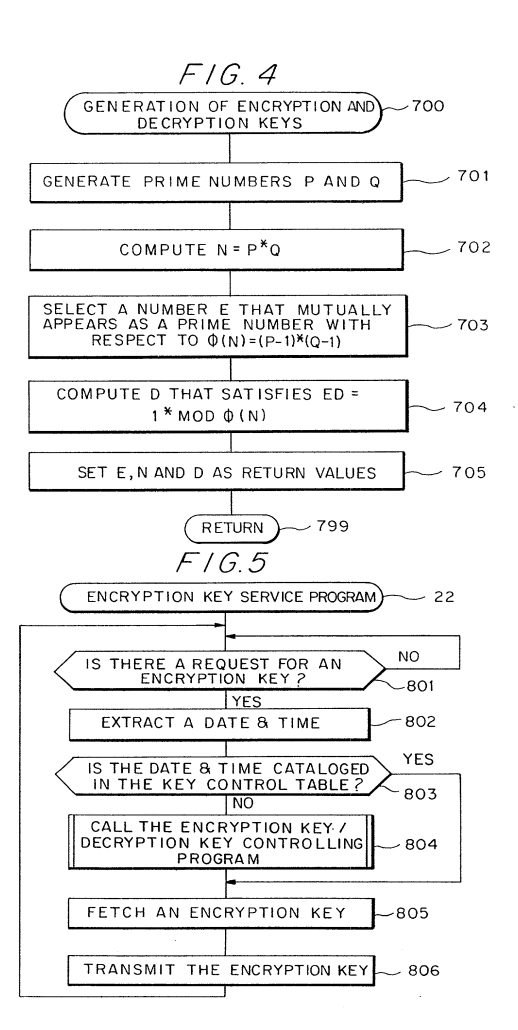
## F16.2

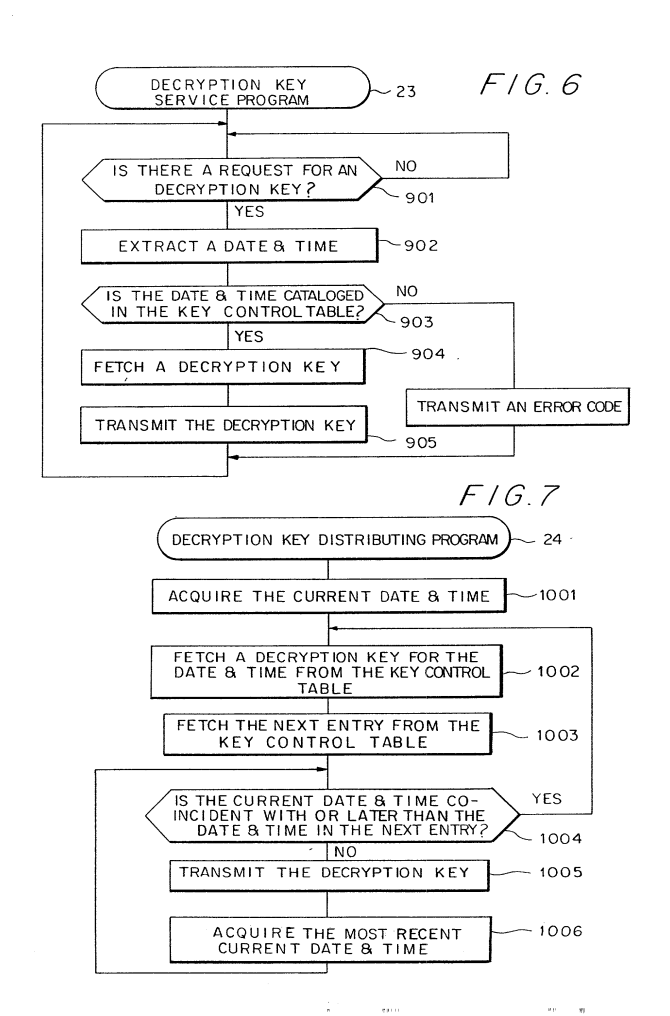
DATA B TIME  e	_	761	501
6 8F04 0 8F04 0 EE7C 0 8BD7 0 A29F	EY /	DECRYPTION KEY	ION KEY
0 8F04 0 169B 0 EE7C 0 8BD7 0 A29F		p	u
169B 2 EE7C 2 ABD7 0 A89F		F7C3B935B	1AB3B F3CB
0 EE7C 0 8BD7 0 A29F		6056D7E9C	D54991CB6
88D7 A29F		413A6F103	CB69B5FC8
0 8BD7 0 A29F	1 }	<b>τ</b> κ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
0 A29F		36A9B DF83	B1B00 912F
	-55FD D092	D092314F3	AB398 55FD
199912312300   4623   08469 ECO1	- ECO1 CCO8	CC08E9FCB	08469 EC01

KEY CONTROL TABLE

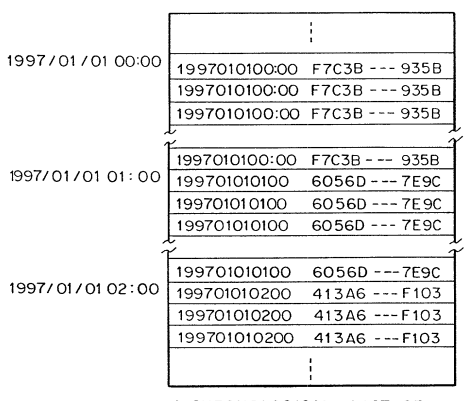
F/G.3





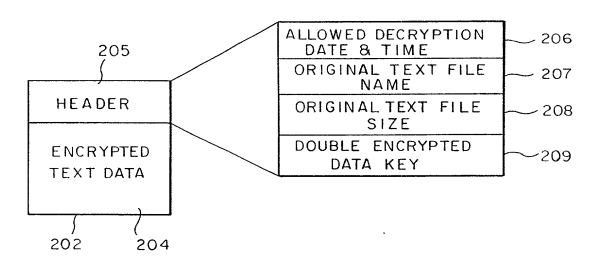


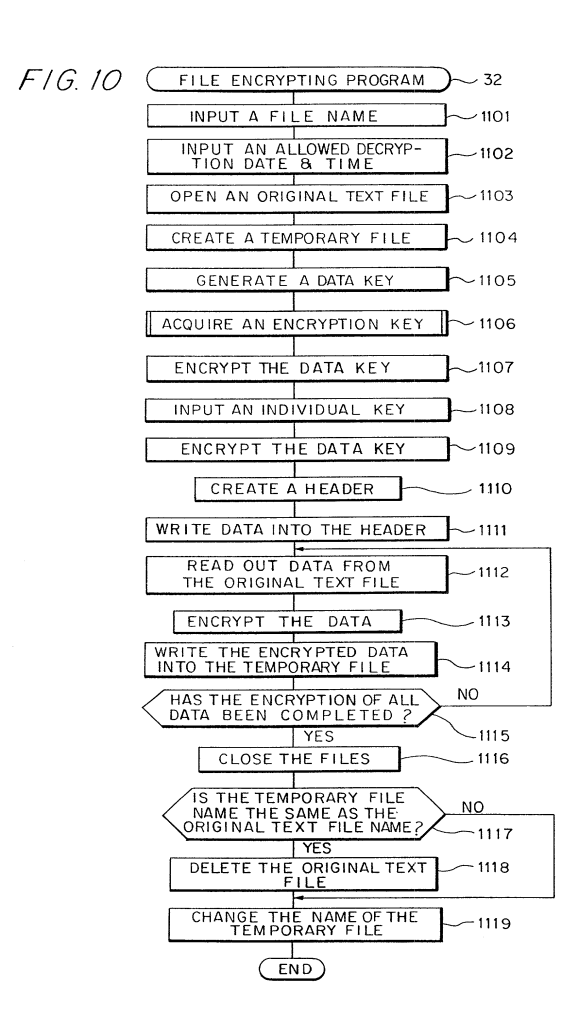
F1G.8



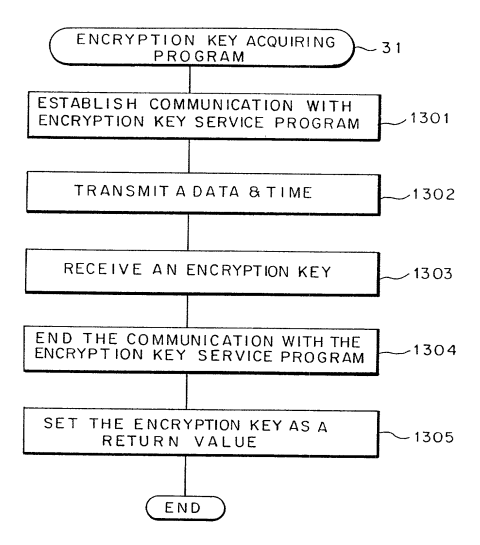
A CHRONOLOGICAL LIST OF DISCLOSURE OF DECRYPTION KEYS

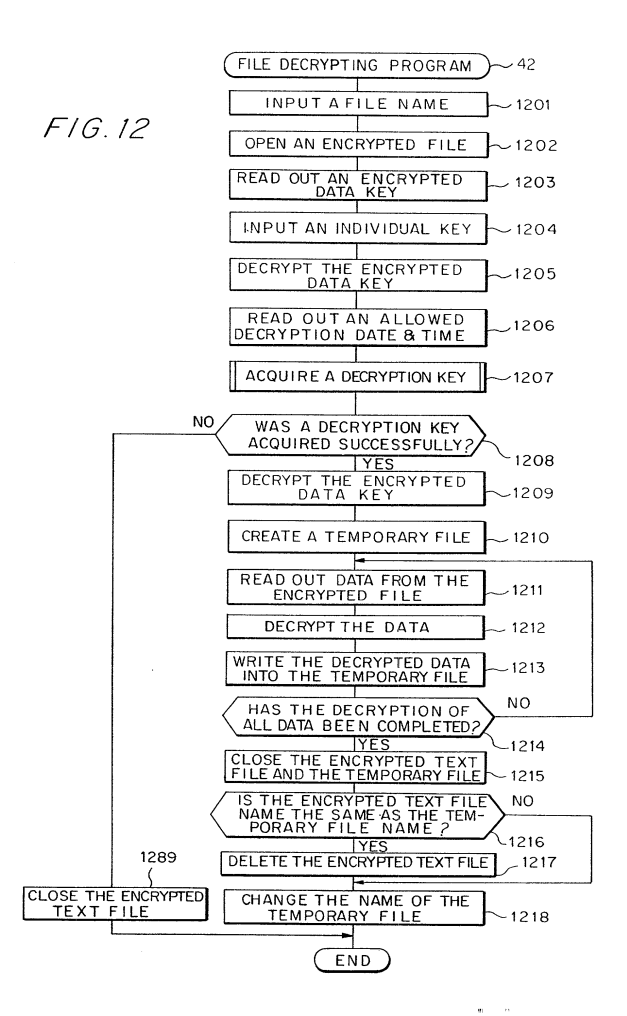
F1G.9

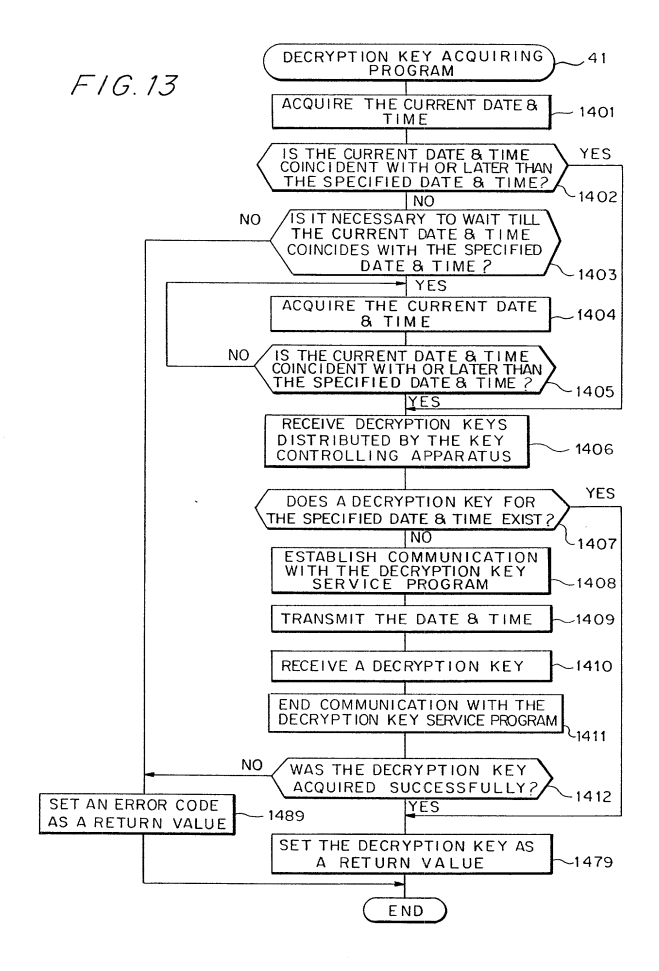




## F/G. 11







				1			199701010200 413A6F103	199701010200 413A6F103	199701010200 413A6F103			-				199701010200 413A6F103		CHANNEL 3
F1G.14				19970101010 6056D7E9C	19970101010 6056D7E9C	199701010100 6056D7E9C			-				19970101010 6056D7E9C		CHAN N EL 2			S
	199701010000 F7C3B935B	199701010000 F7C3B935B	199701010000 F7C3B935B				-			199701010000 F7C3B 935B		CHANNEL 1			•		A CHRONOLOGICAL LIST OF	CLOSURE OF DECRYPTION KEY
	1997/01/01 00:00			00:10 10/10/161			1997/01/01 02:00				00:50 10/10/266	,		1997 / 01/ 01 04:00			AC	DIS

mighton and

